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Coding Theory For Secret Sharing Is In [BOGW88] And In Subsequent Work On The "information-theoretic" Model Of Security For Multi-party Computations. Finally, We Mention That McEliece's Cryptosystem [McE78] Is Based On The Conjectured In-tractability Of Certain Coding-theoretic Problems. The Study Of The Complexity Of Coding-theoretic 3th, 2024

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Of The Original Nonlinear Power System. In Other Words, We Are Interested In The Faithful Reproduction Of The Behavior Of The System For A Specific Class Of Input Signals, Neglecting The Behavior Outside The Operating Conditions. Historically, Coherency-based Methods Have Been Used In Model Reduction Of Power Systems, See E.g. [4]–[12] And [3], 2th, 2024

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[19] To Reduce The Computational Cost In The Solution Of The Linear System (1) (the Third Point), Iterative Methods Are Usually Adopted That Require The Repeated Evaluation Of A Matrix-vector Multiplication; The Core Of Such Methods Is Made By Algorithms For The Matrix-vector Multiplication That Reduce The Order Of The Num- 1th, 2024

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Tional Cryptographic Worlds Beyond Cryptomania In Our Framework. However, The Question Of The Minimal Assumption Remains Open. We Conjecture That A Minimal Assump-tion Exists And That It In Fact Corresponds The Exis-tence Of One-way Functions. Some Of The Results 2th, 2024

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States Are Not Estimated, Instead Their Effect On The Covariance Is Ap-proximated. However, The Schmidt-Kalman filter Is Suboptimal ... Extended Kalman Filter (EKF2) Does The Linearization Based On The Second Order Taylor Expansion [26]. There Are ... 1th, 2024

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